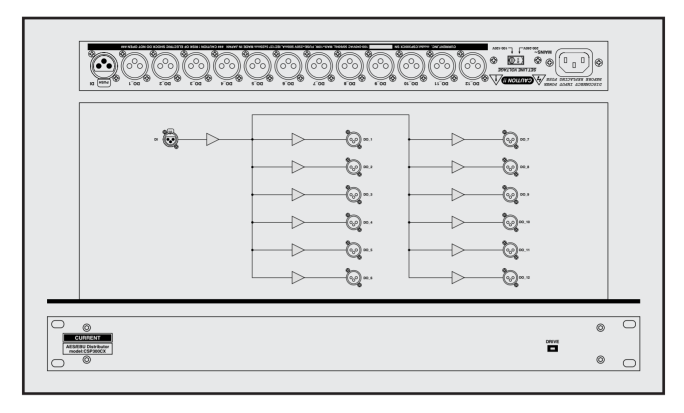
CURRENT PRODUCTS model:CSP300CX DIGITAL AUDIO DISTRIBUTOR



12 distributes AES/EBU digital audio 192k support World wide mains support 19 inches 1U size

CSP300CX is an AES/EBU digital audio distributor of 1 input and 12 output configuration. It does not work for causes such as mismatching or the voltage drop unlike an analog audio properly without obeying the transmission impedance that XLR connecter using in AES/EBU is prescribed when it simply connects it to parallel. In case of a copy and the distribution, it is necessary to use a distributor by all means.

"Input and output connectors"

All the input and output connectors of CSP300CX is XLR types of 110 Ω balance specifications.

About "connection"

When you use it in an unbalanced coaxial line, please connect pin 3 of the input to pin 1. In addition, in the output, it is connected to pin 2 and pin 1, and, please do pin 3 to open. Please be careful, and in this case, as for the input impedance, it is to 110 $\Omega,$ and it is, and the output impedance, please warn 56 Ω

"Others"

Please consider in addition in CSP300B with the monitor function, word clock distribution CSP302A. In addition, in CSP302A, the distribution of AES3 id is possible, too.

SPECIFICATIONS

≰INPUT: 1

¢INPUT IMPEDANCE: 110Ω AES/EBU, XLR3-F

©OUTPUTS: 12</mark>

COUTPUTS IMPEDANCE: 110Ω. XLR3-M

★SIGNAL FORMAT: AES/EBU **★RESOLUTION**: 16bit-24bit

€SAMPLING RATE: 32KHz ~192kHz **€MAINS:** 100-240VAC 50/60Hz MAX 10W **€DIMENSIONS:** 482Wx44Hx303D,4kg

1:12 Distributor CSP300CX ¥248,000 accessory : AC cable